Modeling Issues and Problems

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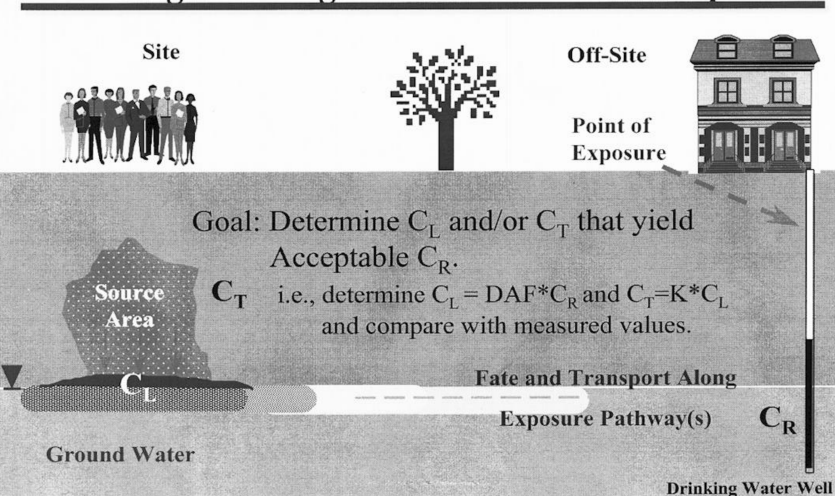
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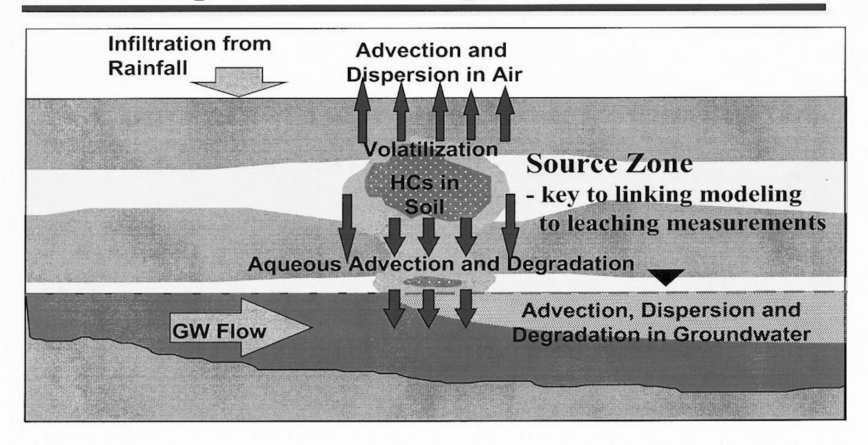
Leaching Modeling Issues

- What are our objectives?
- How do we model the system to reflect these objectives? (Source Zone is the key).
- What are the appropriate model parameters that we should measure?
- How should we best measure them?

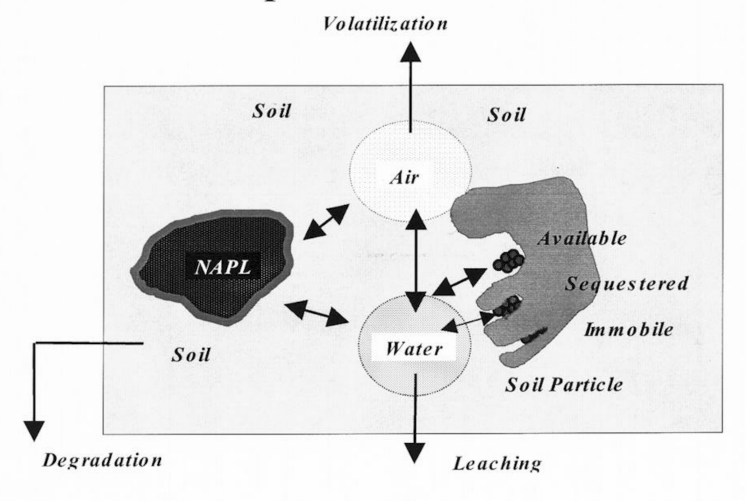
Modeling Leaching to a Groundwater Receptor



A Conceptual Leaching Model Showing the Significant Transport Processes



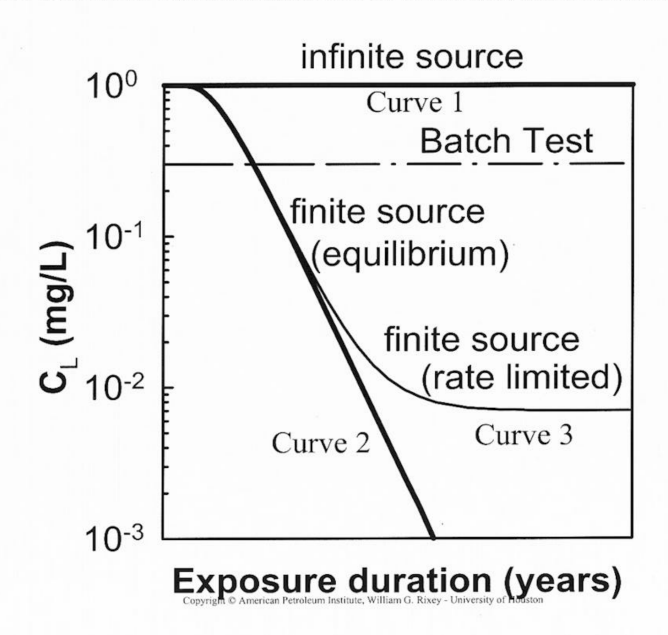
Conceptual Model Showing Significant Fate & Transport Processes in Source Zone



How Do We Determine Acceptable C_L and C_T ?

- Current Approach equilibrium partitioning between soil and water. C_L and C_T assumed to be constant over time.
- *Improved Approach* partitioning between soil, water & <u>residual NAPL</u>, also <u>kinetics</u> and <u>finite source characteristics</u>.

Effect of Finite Characteristics & Kinetics on Source Leachate



Factors That Need to be Incorporated in Leachate Description

- Presence of NAPL residual
- Kinetics slow release
- Finite Source characteristics
 e.g., temporal changes from losses due to leaching, volatilization, etc.

How do we do that?

- with <u>Source Zone Modeling</u> coupled with groundwater transport modeling using <u>appropriate measured leaching parameters</u>.

Source Zone Modeling

A contaminant mass balance yields:

equil. release rate-limited release loss term
$$K_{w} \frac{dC_{L}}{dt} + \rho_{b} \frac{dq_{2}}{dt} = -\Lambda C_{L}$$

where:

water air NAPL soil partitioning
$$K_{w} = \phi \left(S_{w} + S_{a} K_{H} + S_{o} K_{o} \right) + \rho_{b} F K_{d}$$
avail. fraction

Source Zone Modeling (cont.)

slow rate constant slow fraction
$$\frac{dq_2}{dt} = k_2 \left[K_d \left(1 - F \right) C_L - q_2 \right]$$

leaching volatilization degradation

 $\Lambda = \frac{u}{L} + \lambda_V + \lambda_D$

and

Source Zone Modeling (cont.)

$$C_{L}(t) = f(K_{o}, S_{o}, K_{d}, F, k_{2}, u/L, \lambda_{v}, \lambda_{D})$$
Obtain from:

III

III

- I. default values or batch tests coupled with total analyses.
- II. rate of release (ROR) tests when necessary.
- III. default values or separate tests when necessary.

How can we account for $C_L(t)$?

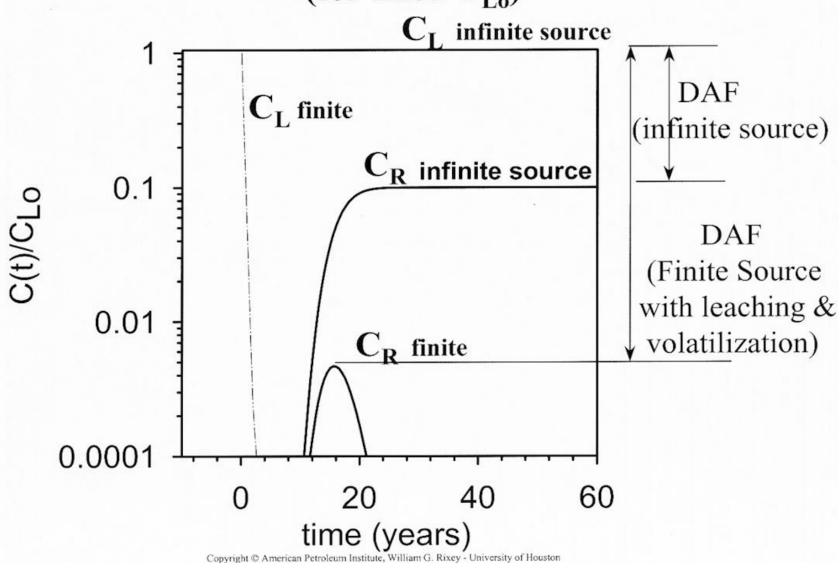
$$C_{\text{Lo}} = \text{DAF*}C_{\text{R}}$$

$$DAF = f(K_w, F, k_2, \Lambda; u^{GW}, L, R, \lambda_D^{GW}, \alpha_x)$$

Source Groundwater parameters parameters

 C_{Lo} = acceptable <u>initial</u> source leachate concentration that incorporates finite source behavior. (can be related <u>quantitatively</u> to a batch test)

Example of Impact of Finite Source on C_R (for fixed C_{Lo})



Where Does a Batch Test Fit In?

- Can be used to get C_{Lo} and K_w, if equilibrium conditions exist.
- For nonequilibrium conditions or when losses (other than leaching) occur, calculations using acceptable default values or separate tests are needed.

Potential Procedure for Determining Acceptable C_L and C_T .

- Batch tests for C_{Lo} and K_w for equilibrium leaching (in the absence of other losses).
- Use separate procedure to measure kinetics when important.
- Use default values or separate tests for volatilization, degradation, etc. when important.
- Use default or measured values in coupled source zone
 & GW transport model to determine acceptable C_L and C_T values.

Conclusions

- Batch tests can be used to obtain the appropriate <u>equilibrium</u> leaching parameters for organic compounds from oily wastes.
- Separate estimation methods/tests are recommended for accounting for <u>other loss</u> <u>processes</u>, e.g., volatilization and degradation.
- Acceptable default values or separate test methods can be used to account for <u>kinetics</u> when needed.

Other Leaching Modeling Issues

- NAPL migration.
- Lab-to-Field translation.
- Field-scale heterogeneities:
- soil type
- contaminant distribution
- paths for various transport processes, e.g., leaching, volatilization, etc.
- Sampling considerations.
- Parameter statistical uncertainty.